

2017

# Chemistry Discipline Assessment PSLO's Spring 2017

Chemistry Discipline

Follow this and additional works at: [https://digitalcommons.morris.umn.edu/aslc\\_reports](https://digitalcommons.morris.umn.edu/aslc_reports)

---

## Recommended Citation

Chemistry Discipline, "Chemistry Discipline Assessment PSLO's Spring 2017" (2017). *Assessment of Student Learning Reports*. 62.  
[https://digitalcommons.morris.umn.edu/aslc\\_reports/62](https://digitalcommons.morris.umn.edu/aslc_reports/62)

This Report is brought to you for free and open access by the Assessment of Student Learning Committee at University of Minnesota Morris Digital Well. It has been accepted for inclusion in Assessment of Student Learning Reports by an authorized administrator of University of Minnesota Morris Digital Well. For more information, please contact [skulann@morris.umn.edu](mailto:skulann@morris.umn.edu).

**Chemistry PSLOs:**

Students will be able to:

1. apply fundamental concepts in chemistry and connect knowledge from other disciplines.
2. identify the objectives of an experiment, conduct experiments safely and sustainably using appropriate techniques and equipment, manage waste, interpret the results, discuss data, and draw conclusions.
3. communicate concepts and results effectively (oral and written), including interpersonal communication in part through working collaboratively in teams.
4. locate and understand literature (especially primary literature) in chemistry and scientific publications.